Danner, Ward

From: Carmen Santos <Santos.Carmen@epamail.epa.gov>

Sent: Wednesday, March 27, 2013 12:56 PM

To: Santos, Carmen

Subject: Fw: PCBs: Aspire Site in Oakland - Follow Up to June 17, 2010 Conference Call - Invitation

Carmen D. Santos

PCB Coordinator RCRA Corrective Action Office (WST-5) Waste Management Division USEPA Region 9 415.972.3360 santos.carmen@epa.gov

"Think left and think right and think low and think high. Oh, the thinks you can think up if only you try!" Dr. Seuss

[This e-mail message, including any attachments, may contain non-public, privileged and/or confidential information solely intended to be conveyed to the designated recipient(s). If you receive this e-mail message and are not an intended recipient, please delete this e-mail message and its attachments immediately. The unauthorized use, dissemination, distribution, or reproduction of this e-mail message and its attachments is strictly prohibited by law.]

Before printing this e-mail think if it is necessary. Think Green!

---- Forwarded by Carmen Santos/R9/USEPA/US on 03/27/2013 12:56 PM -----

From: Carmen Santos/R9/USEPA/US To: paresh.khatri@acgov.org, Cc: Patrick Wilson/R9/USEPA/US@EPA

Date: 06/23/2010 03:41 PM

Subject: PCBs: Aspire Site in Oakland - Follow Up to June 17, 2010 Conference Call - Invitation

Hello, Paresh:

I am following up on the conference call that we had with Aspire on June 17.

Please let me know the times at which you are available for a conference call with Patrick Wilson and me on Thursday June 24. On June 24, we are available after 10:00 AM and before 4:00 PM, except from 1:30 to 2:30 PM. In addition, please let me know your availability on Friday June 25.

We want to have a dialogue with you on the following issues:

- Does County has risk assessment support via DTSC or RWQCB for the Aspire site?
- Risk evaluation for lead: Decide which model to follow between DTSC's lead spread or USEPA's biokinetik models.
- Arsenic ARCADIS has calculated an arsenic background concentration of 7 to 9 mg / Kg for arsenic; and a site-specific arsenic background level of 8.8 mg / Kg. How does the County feel about this site-specific arsenic background level?
- Site characterization and cleanup verification sampling PCBs, arsenic, and lead
- Trespassers
- Vapor intrusion issues at the site How is the County evaluating and remediating vapor intrusion issues at the site? What type of support the County currently has (internally or from others) or needs? Does County has risk assessment support to evaluate vapor intrusion impacts to Aspire property?
- Impacts of flood at the site on vapor intrusion and ground water wells Has the County evaluated these impacts, if any?

I look forward to receiving confirmation on your availability for a conference call with you on June 14, 2010.

Thank you for your courtesies.

Regards, Carmen

Carmen D. Santos, Project Manager RCRA Corrective Action Office Waste Management Division USEPA Region 9 415.972.3360

fax: 415.947.3533